

Instructions

E10T - Emission Units and Processes Table

General Information: Enter the Plant ID, company name, and emission year.

Emission Unit ID: The emission unit identifier for the emission unit that includes this process (e.g. U1, U2). For a Title V plant, enter the emissions unit identifier from the permit for the emission unit that includes this process. For a FEDOOP, enter the attachment number or permit number.

Emission Unit Type: Choose the most appropriate emission unit type from the drop-down box.

Emission Unit Description: The emission unit name from the operating permit for this emission unit or a description of this emission unit that includes this process.

Emission Process/Point ID: The identifier in the plant's operating permit for this emission process/point (e.g. E1, E2), a piece of equipment, grouping of equipment, process or component of a process or the identifiers of the multiple emission process/points covered by this form.

Emission Process Description: Enter a brief description of the process. For example, reactor, oven, gasoline storage tank(s), loading rack, drum filling, conveyor, storage pile, grinding operation, etc. For applications where tanks are exclusively dedicated for loading rack usage only, then the process might be described as follows: tanks - loading rack. In the case of a storage tank, specify its type, such as internal floater, external floater, cone roof, etc.

Emission Process SCC (Source Classification Code): Enter the appropriate SCC for this emission process/point. SCC can be found on EPA's website:

<http://cfpub.epa.gov/webfire/>

Comments: You can optionally enter any relevant comments about this emission process/point for this emission year.

Louisville Metro Air Pollution Control District
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Please read the instructions carefully before completing this form.

Plant ID:

Emission Year:

Company Name:

Comments:

Continue on the E10T tab.

Louisville Metro Air Pollution Control District
Form E10T - Emission Units and Processes Table

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[illegible]

Emission Unit Type
Boiler
Calciner
Chemical reactor
Combined cycle (boiler/gas turbine)
Conveyor
Cooling tower
Crusher
Degreaser
Direct-fired dryer
Distillation column/stripper
Dryer, unknown if direct or indirect
Duct burner
Engine test cell
Flare
Furnace
Gasoline loading arm or rack
Grinder
Incinerator
Indirect-fired dryer
Kiln
Mixer
Open air fugitive source
Open burning
Open storage pile
Open tank or vat
Other bulk material equipment
Other combustion
Other evaporative sources
Other fugitive
Other process equipment
Oxidation unit
Printing line
Process equipment and process area drains
Process equipment fugitive leaks
Process heater
Reciprocating IC engine
Roof vents/building vents
Screen
Silo
Spray booth or coating line
Storage tank
Transfer point
Turbine